Form PTO 1449	U.S. DEPARTMENT OF COMMERCE	ATTY DOCKET NO.	SERIAL NO.		
(Modified) PATENT AND TRADEMARK OFFICE		291453US0PCT	10/580,003		
		APPLICANT			
LIST OF REFE	ERENCES CITED BY APPLICANT	Philippe KRAFFT, et al.			
		FILING DATE	GROUP		
		December 19, 2006			
	OTHER REFERENCES	Including Author, Title, Date, Pertinent Pa	ges, etc.)		
AAA	K. Weissermel and H J. Arpe in Indu 149,275.	Revised Edition, VCH, 1997, pages			
AAE	Industrial Bioproducts: "Today and Tomorrow," Energetics, Inc. for the U.S. Department of Energy, Office of Energy Efficiency and Renewable Energy, Office of the Biomass Program, July 2003, pages 49, 52 to 56,				
AAC	AAC Kirk Othmer Encyclopedia of Chemical Technology, Fourth Edition, 1992, Vol. 2, page 156, John Wiley & sons, Inc.				
Ullmann's Encyclopedia of Industrial Chemistry, Fifth, Completely Revised Edition, 198			n, 1985, Volume A13, pages 292-293.		
AAE	The Merck Index, Eleventh Edition,	1989, pages 759-760.			
Ullmann's Encyclopedia of Industrial Chemistry, Fifth Completely Revised Edition, Vol. A1, pages 427-429.  AAF					
AAG	AAG  Ullmann's Encyclopedia of Industrial Chemistry, Fifth Completely REvised Edition, Vol. A6, pages 240-252.  Hancock, E.G., Propylene and its Industrial Derivatives, 1973, pages 298-332.  K. Weissermel and H. J. Arpe in Industrial Organic Chemistry, Third, Completely Revised Edition, VCH 1997, pages 149-163.  K. Weissermel and H. J. Arpe in Industrial Organic Chemistry, Third, Completely Revised Edition, VCH 1997, pages 275-276.				
AAI					
AA					
AA					
AAI	AAK  Ullmann's Encyclopedia of Industrial Chemistry, Fifth Completely Revised Edition, Vol. A9, pages 539-540.  Perry's Chemical Engineers Handbook, Sixth Edition, Robert H. Perry, Don Green, 1984, Section 21-44 to 21-68.  AAL  Iwanami Dictionary of Physics and Chemistry, Third edition, Ryo Midorikawa/Iwanami Shoten, Publishers, May 29, 1971, pp 270-271, 595 and 726.  Expert Opinion on the Environment Impact Assessment Documentation Pursuant to Annex No. 5 of Act No. 100/2001 Coll, as amended by later regulations of the project/intent combined process for the manufacture of epichlorohydrin (SPOLEK) April 2005.  AAO				
AA					
AAI					
AA					
AA					
AA	Р				
AA	α				
Examiner		C	Date Considered		
*Examiner: Initial conformance and	if reference is considered, whether or not considered. Include copy of this for	ot citation is in conformance with MPEP 609; m with next communication to applicant.	Draw line through citation if not in		

PATENT AND TRADEMARK OFFICE   10/580,003		<del></del>							
LIST OF REFERENCES CITED BY APPLICANT	Form PTO 1449			ļ					
Philippe KRAFFT, et al.   Filing Date   GROUP   1621	(Nambriller)	noditied) PATENT AND TRADEMARK OFFICE				10/580,003			
FILING DATE   December 19, 2006   1621	LIST OF REFERENCES SITES BY ABBUSANT								
December 19, 2006	LIST OF REFERENCES CITED BY APPLICANT			FLICANI					
DOCUMENT   DATE						ļ			
DOCUMENT   DATE   NAME   CLASS   SUB   FILING DATE   NAME   CLASS   SUB   FILING DATE   NAME   CLASS   SUB   FILING DATE   CLASS   CLASS   CLASS   FILING DATE   CLASS   CLASS   FILING DATE   CLASS   CLASS   CLASS   FILING DATE   CLASS   CLASS   CLASS   FILING DATE   CLASS   CLASS							1621		<del> </del>
INITIAL   AA 5.908.946   06-01-99   STERNET AL.   AB US 2005/0261509   11-24-05   DELPORT ET AL.   AB US 2005/0261509   11-24-05   DELPORT ET AL.   AC 6.288,287   09-11-01   UEOKA ET AL.   AD 5.731,476   03-24-98   SHAWL ET AL.   AD 5.731,476   O3-24-98   SHAWL ET AL.   AD 5.731,476   O3-24-98   SHAWL ET AL.   AD 5.731,476   O3-24-98   SHAWL ET AL.   AD 6.289,287   O9-11-01   UEOKA ET AL.   AD 6.289,287   O9-11-01   UEOKA ET AL.   AD 7.731,476   O3-24-98   SHAWL ET AL.   AD 7.731,476   O3-24-04   O3-24-04				<del></del>	U.S. PATENT DOCUMENTS	<del>.</del>	,		
AB	EXAMINER INITIAL		NUMBER			CLASS			
AC   6.288,287   09-11-01   UEOKA ET AL.		AA		<del></del>				· · · · · -	
AD   5,731,476   03-24-98   SHAWL ET AL.									
AE US 2001/0014763   08-16-01   UEOKA ET AL.		AC		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · ·				
AF				<del> </del>					
AG			US 2001/0014763	08-16-01	UEOKA ET AL.		<b></b>		
DOCUMENT   DATE   COUNTRY   TRANSLATION   YES   NO									
DOCUMENT   DATE   COUNTRY   TRANSLATION   YES   NO				1			ļ		
DOCUMENT NUMBER		АН		1					
NUMBER   DATE   COUNTRY   YES   NO				FC	REIGN PATENT DOCUMENTS		·		
AJ				DATE	COUNTRY				
AK	AI WO 2005/054167 06-16-05		WIPO						
AL		AJ	FR 2 752 242	02-13-98	FRANCE w/Attached English Abstract				
AM		AK	FR 2 869 612	11-04-05	FRANCE w/Attached English Abstract				
AN FR 2 868 419 10-07-05 FRANCE w/Attached English Abstract  AO WO 2006/020234 02-23-06 WIPO  AP WO 01/86220 11-15-01 WIPO  AQ DE 102 03 914 01-31-02 GERMANY w/Attached English Abstract  AR 2002-02033 01-23-02 JAPAN w/Attached English Abstract  AS 10-139700 05-26-98 JAPAN w/Attached English Abstract  AT 39-27230 11-39-28 JAPAN  AU 2 565 229 12-06-85 FRANCE w/Attached English Abstract  AV 2 885 903 11-24-06 FRANCE w/Attached English Abstract  AW OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.)  OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.)  AX Tetrahedron: Asymmetry, Elsevier Science Publishers, Vol. 10, No. 15, pp. 2863-2870.  AY Oleoline, com, Glycerine Market report, 10 <sup>th</sup> September 2003, No. 62,  AZ Notification Under Act. No 100/2001, Coll. As Amended by Act No 93/2004, Coll. To the extent of Annex No. 4, (SPOLEK 30 November 2004.  AAA Documentation Under Act No. 100/2001 Coll. As amended by Act No. 93/2004, Coll. To the extent of Annex No. 4, (SPOLEK 30 November 2004.  Examiner Date Considered  *Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in		AL	FR 2 869 613	11-04-05	FRANCE w/Attached English Abstract				
AO   WO 2006/020234   02-23-06   WIPO		AM	FR 2 862 644	05-27-05	FRANCE w/Attached English Abstract				
AP   WO 01/86220   11-15-01   WIPO		AN	FR 2 868 419	10-07-05	FRANCE w/Attached English Abstract				
AQ DE 102 03 914 01-31-02 GERMANY w/Attached English Abstract  AR 2002-02033 01-23-02 JAPAN w/Attached English Abstract  AS 10-139700 05-26-98 JAPAN w/Attached English Abstract  AT 39-27230 11-39-28 JAPAN  AU 2 565 229 12-06-85 FRANCE w/Attached English Abstract  AV 2 885 903 11-24-06 FRANCE w/Attached English Abstract  AW  OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.)  AX Jeffrey Lutje Spelberg, et al., A Tandem Enzyme Reaction to Produce Optically Active Halohydrins, Epoxides and Diols," Tetrahedron: Asymmetry, Elsevier Science Publishers, Vol. 10, No. 15, pp. 2863-2870.  AX Oleoline, com, Glycerine Market report, 10 <sup>th</sup> September 2003, No. 62,  AZ Notification Under Act. No., 100/2001, Coll. As Amended by Act No., 93/2004, Coll. To the extent of Annex No. 4, (SPOLEK 30 November 2004.  AAA 93/2004 Coll in the scope of appendix No. 4 (SPOLEK) 11 January 2005. Additional References sheet(s) attached Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in		AO	WO 2006/020234	02-23-06	WIPO				
AR 2002-02033 01-23-02 JAPAN w/Attached English Abstract  AS 10-139700 05-26-98 JAPAN w/Attached English Abstract  AT 39-27230 11-39-28 JAPAN  AU 2 565 229 12-06-85 FRANCE w/Attached English Abstract  AV 2 885 903 11-24-06 FRANCE w/Attached English Abstract  AW OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.)  OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.)  AX Jeffrey Lutje Spelberg, et al., A Tandem Enzyme Reaction to Produce Optically Active Halohydrins, Epoxides and Diols," Tetrahedron: Asymmetry, Elsevier Science Publishers, Vol. 10, No. 15, pp. 2863-2870.  AY Oleoline, com, Glycerine Market report, 10 <sup>th</sup> September 2003, No. 62,  AZ 30 November 2004.  AAA 30 November 2004.  AAA 93/2004 Coll in the scope of appendix No. 4 (SPOLEK) 11 January 2005. Additional References sheet(s) attached based on the produce of the extent of the extent of Date Considered  *Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in		AP	WO 01/86220	11-15-01	WIPO				
AS 10-139700 05-26-98 JAPAN w/Attached English Abstract  AT 39-27230 11-39-28 JAPAN  AU 2 565 229 12-06-85 FRANCE w/Attached English Abstract  AV 2 885 903 11-24-06 FRANCE w/Attached English Abstract  AW  OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.)  AX Jeffrey Lutje Spelberg, et al., A Tandem Enzyme Reaction to Produce Optically Active Halohydrins, Epoxides and Diols," Tetrahedron: Asymmetry, Elsevier Science Publishers, Vol. 10, No. 15, pp. 2863-2870.  AY Oleoline, com, Glycerine Market report, 10 <sup>th</sup> September 2003, No. 62,  AZ Notification Under Act. No., 100/2001, Coll. As Amended by Act No., 93/2004, Coll. To the extent of Annex No. 4, (SPOLEK 30 November 2004.  AAA Documentation Under Act No. 100/2001 Coll. As amended by Act No. 93/2004 Coll in the scope of appendix No. 4 (SPOLEK) 11 January 2005.  Examiner  Date Considered  *Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in		AQ	DE 102 03 914	01-31-02	GERMANY w/Attached English Abstract	ot			
AT 39-27230 11-39-28 JAPAN  AU 2 565 229 12-06-85 FRANCE w/Attached English Abstract  AV 2 885 903 11-24-06 FRANCE w/Attached English Abstract  OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.)  AX Jeffrey Lutje Spelberg, et al., A Tandem Enzyme Reaction to Produce Optically Active Halohydrins, Epoxides and Diols," Tetrahedron: Asymmetry, Elsevier Science Publishers, Vol. 10, No. 15, pp. 2863-2870.  AY Oleoline, com, Glycerine Market report, 10 <sup>th</sup> September 2003, No. 62,  AZ Notification Under Act. No., 100/2001, Coll. As Amended by Act No., 93/2004, Coll. To the extent of Annex No. 4, (SPOLEK AZ 30 November 2004.  AAA Documentation Under Act No. 100/2001 Coll. As amended by Act No. 93/2004 Coll in the scope of appendix No. 4 (SPOLEK) 11 January 2005.  Date Considered  *Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in		AR	2002-02033	01-23-02	JAPAN w/Attached English Abstract				
AU 2 565 229 12-06-85 FRANCE w/Attached English Abstract  AV 2 885 903 11-24-06 FRANCE w/Attached English Abstract  OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.)  AX Jeffrey Lutje Spelberg, et al., A Tandem Enzyme Reaction to Produce Optically Active Halohydrins, Epoxides and Diols," Tetrahedron: Asymmetry, Elsevier Science Publishers, Vol. 10, No. 15, pp. 2863-2870.  AY Oleoline, com, Glycerine Market report, 10 <sup>th</sup> September 2003, No. 62,  AZ Notification Under Act. No 100/2001, Coll. As Amended by Act No 93/2004, Coll. To the extent of Annex No. 4, (SPOLEK 30 November 2004.  AAA Documentation Under Act No. 100/2001 Coll. As amended by Act No. 93/2004 Coll in the scope of appendix No. 4 (SPOLEK) 11 January 2005.  Examiner Date Considered  *Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in		AS	10-139700	05-26-98	JAPAN w/Attached English Abstract				
OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.)  Jeffrey Lutje Spelberg, et al., A Tandem Enzyme Reaction to Produce Optically Active Halohydrins, Epoxides and Diols," Tetrahedron: Asymmetry, Elsevier Science Publishers, Vol. 10, No. 15, pp. 2863-2870.  Oleoline, com, Glycerine Market report, 10 <sup>th</sup> September 2003, No. 62,  AZ  Notification Under Act. No., 100/2001, Coll. As Amended by Act No., 93/2004, Coll. To the extent of Annex No. 4, (SPOLEK 30 November 2004.  Documentation Under Act No. 100/2001 Coll. As amended by Act No. 93/2004 Coll in the scope of appendix No. 4 (SPOLEK) 11 January 2005.  Examiner  Date Considered  *Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in		AT	39-27230	11-39-28	JAPAN				
OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.)  AX Jeffrey Lutje Spelberg, et al., A Tandem Enzyme Reaction to Produce Optically Active Halohydrins, Epoxides and Diols," Tetrahedron: Asymmetry, Elsevier Science Publishers, Vol. 10, No. 15, pp. 2863-2870.  AY Oleoline, com, Glycerine Market report, 10 <sup>th</sup> September 2003, No. 62,  AZ Notification Under Act. No 100/2001, Coll. As Amended by Act No 93/2004, Coll. To the extent of Annex No. 4, (SPOLEK 30 November 2004.  AAA Documentation Under Act No. 100/2001 Coll. As amended by Act No. 93/2004 Coll in the scope of appendix No. 4 (SPOLEK) 11 January 2005.  Examiner  Date Considered  *Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in		AU	2 565 229	12-06-85	FRANCE w/Attached English Abstract				
OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.)  AX Jeffrey Lutje Spelberg, et al., A Tandem Enzyme Reaction to Produce Optically Active Halohydrins, Epoxides and Diols," Tetrahedron: Asymmetry, Elsevier Science Publishers, Vol. 10, No. 15, pp. 2863-2870.  AY Oleoline, com, Glycerine Market report, 10 <sup>th</sup> September 2003, No. 62,  AZ Notification Under Act. No 100/2001, Coll. As Amended by Act No 93/2004, Coll. To the extent of Annex No. 4, (SPOLEK 30 November 2004.  Documentation Under Act No. 100/2001 Coll. As amended by Act No. 93/2004 Coll in the scope of appendix No. 4 (SPOLEK) 11 January 2005.  Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in		AV	2 885 903	11-24-06	FRANCE w/Attached English Abstract				
Jeffrey Lutje Spelberg, et al., A Tandem Enzyme Reaction to Produce Optically Active Halohydrins, Epoxides and Diols," Tetrahedron: Asymmetry, Elsevier Science Publishers, Vol. 10, No. 15, pp. 2863-2870.  Oleoline, com, Glycerine Market report, 10 <sup>th</sup> September 2003, No. 62,  AZ  Notification Under Act. No., 100/2001, Coll. As Amended by Act No., 93/2004, Coll. To the extent of Annex No. 4, (SPOLEK 30 November 2004.  Documentation Under Act No. 100/2001 Coll. As amended by Act No. 93/2004 Coll in the scope of appendix No. 4 (SPOLEK) 11 January 2005.  Examiner  Date Considered  *Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in		AW							
AX Tetrahedron: Asymmetry, Elsevier Science Publishers, Vol. 10, No. 15, pp. 2863-2870.  Oleoline, com, Glycerine Market report, 10 <sup>th</sup> September 2003, No. 62,  AY Notification Under Act. No 100/2001, Coll. As Amended by Act No 93/2004, Coll. To the extent of Annex No. 4, (SPOLEK 30 November 2004.  Documentation Under Act No. 100/2001 Coll. As amended by Act No. 93/2004 Coll in the scope of appendix No. 4 (SPOLEK) 11 January 2005.  Examiner  Date Considered  *Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in			OTHER R	EFERENCES	(Including Author, Title, Date, Pertinen	t Pages,	etc.)		
AX Tetrahedron: Asymmetry, Elsevier Science Publishers, Vol. 10, No. 15, pp. 2863-2870.  Oleoline, com, Glycerine Market report, 10 <sup>th</sup> September 2003, No. 62,  AY Notification Under Act. No 100/2001, Coll. As Amended by Act No 93/2004, Coll. To the extent of Annex No. 4, (SPOLEK 30 November 2004.  Documentation Under Act No. 100/2001 Coll. As amended by Act No. 93/2004 Coll in the scope of appendix No. 4 (SPOLEK) 11 January 2005.  Examiner  Date Considered  *Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in			Jeffrey Lutje Spelberg	g, et al., A Tan	dem Enzyme Reaction to Produce Optica	lly Active	Halohydrin	s, Epoxi	des and Diols,"
AY  Notification Under Act. No 100/2001, Coll. As Amended by Act No 93/2004, Coll. To the extent of Annex No. 4, (SPOLEK 30 November 2004.  Documentation Under Act No. 100/2001 Coll. As amended by Act No. 93/2004 Coll in the scope of appendix No. 4 (SPOLEK) 11 January 2005.  Examiner  Date Considered  *Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in		AX Tetrahedron: Asymmetry, Elsevier Science Publishers, Vol. 10, No. 15, pp. 2863-2870.							
AZ 30 November 2004.  Documentation Under Act No. 100/2001 Coll. As amended by Act No. 93/2004 Coll in the scope of appendix No. 4 (SPOLEK) 11 January 2005.  Examiner  Date Considered  *Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in									
AAA 93/2004 Coll in the scope of appendix No. 4 (SPOLEK) 11 January 2005.  Examiner  Date Considered  *Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in							x No. 4, (SPOLEK		
*Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in						Additional References sheet(s) attached			
	Examiner	*				Date Co	onsidered		
						09; Draw	line throug	h citatio	n if not in

	Docket No.: 291453US0PCT	Serial No.: 10/580,003
	Inventor: Philippe KRAFFT, et al.	
LIST OF RELATED CASES CITED BY APPLICANT UNDER 37 CFR 1.56	Filing Date: December 19, 2006	Group: 1621

## LIST OF RELATED CASES

Docket No.	Serial or Patent Number	Filing or <u>Issue Date</u>	Patent App. <u>Publication No.</u>	Inventor or Applicant
291453US0PCT*	10/580,003	12/19/06	US 2007/0112224 A1	KRAFFT, et al.
318517US0PCT	11/914,879	11/19/07		GILBEAU
318513US0PCT	11/915,059	11/20/07		GILBEAU, et al.
318548US0PCT	11/914,836	11/19/07		KRAFFT, et al.
318605US0PCT	11/915,067	11/20/07		KRAFFT, et al.
318209US0PCT	11/914,874	11/19/07		KRAFFT, et al.
318221US0PCT	11/914,862	11/19/07		GILBEAU
318473US0PCT	11/914,856	11/19/07		KRAFFT, et al.
318514US0PCT	11/914,868	11/19/07		KRAFFT
318604US0PCT	11/915,046	11/20/07		KRAFFT, et al.
318477US0PCT	11/914,891	11/19/07		KRAFFT, et al.
318616US0PCT	11/915,056	11/20/07		GILBEAU
318618US0PCT	11/915,053	11/20/07		GILBEAU
318578US0PCT	11/915,088	11/20/07		KRAFFT, et al.
PER CLIENT	60/560,676	04/08/04		UN KNOWN
PER CLIENT	60/734,659	11/08/05		UN KNOWN
PER CLIENT	60/734,627	11/08/05		UN KNOWN
PER CLIENT	60/734,657	11/08/05		UN KNOWN

<sup>\*</sup>Present Application; listed for information NFO/ach

PER CLIENT	60/734,658	11/08/05	UN KNOWN
PER CLIENT	60/734,635	11/08/05	UN KNOWN
PER CLIENT	60/734,634	11/08/05	UN KNOWN
PER CLIENT	60/734,637	11/08/05	UN KNOWN
PER CLIENT	60/734,636	11/08/05	UN KNOWN
319797US0PROV	61/013,680	12/14/07	KRAFFT, et al.
319800US0PROV	61/013,704	12/14/07	GILBEAU, et al.
319801US0PROV	61/013,676	12/14/07	BORREMANS
319809US0PROV	61/013,707	12/14/07	KRAFFT, et al.
319806US0PROV	61/013,672	12/14/07	KRAFFT, et al.
319808US0PROV	61/013,713	12/14/07	GILBEAU
319804US0PROV	61/013,710	12/14/07	KRAFFT, et al.
UN KNOWN	61,007, 661	12/14/07	UN KNOWN

Examiner

Date Considered

<sup>\*</sup>Present Application; listed for information NFO/ach